

#  
2

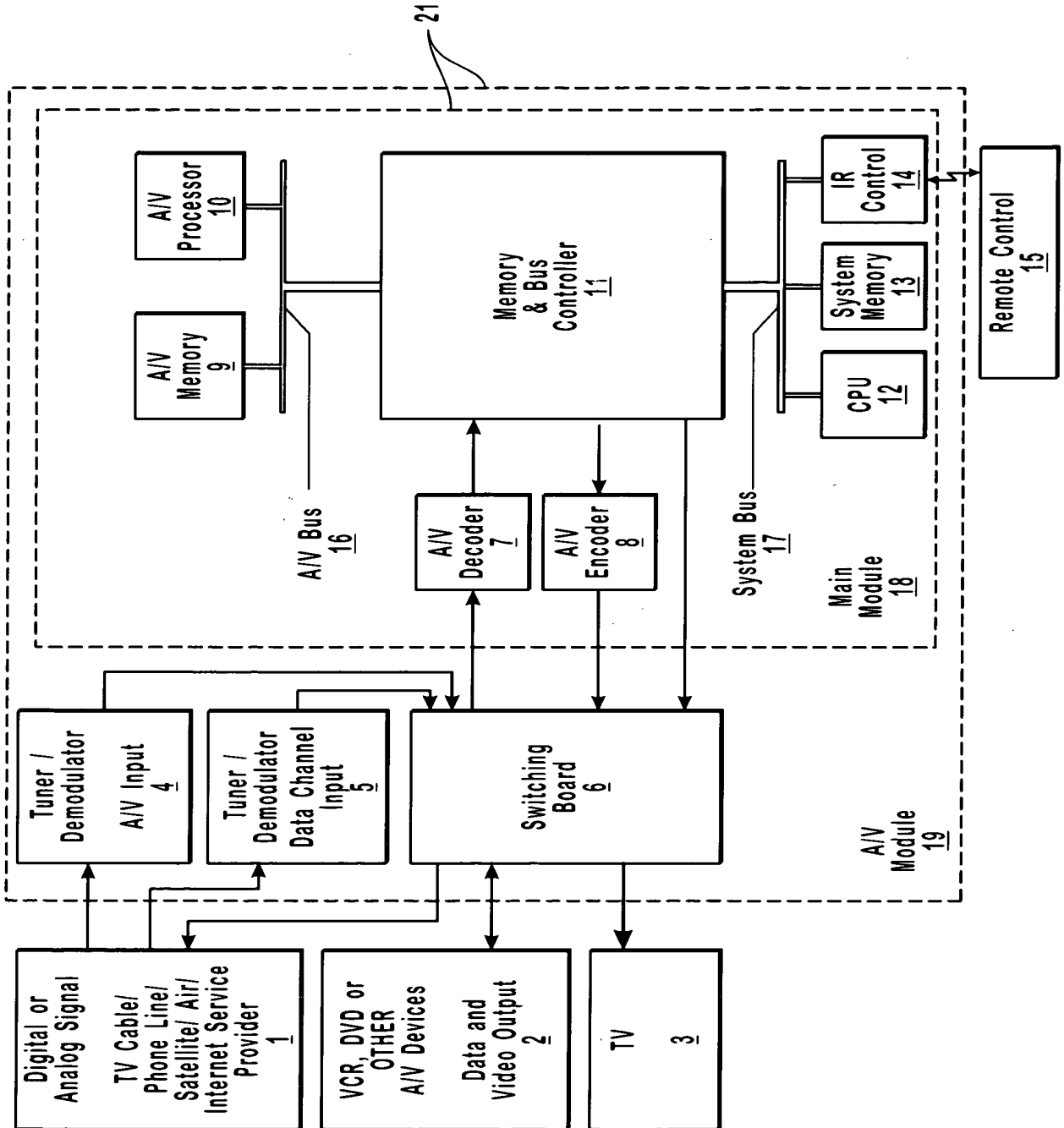


Fig. 1

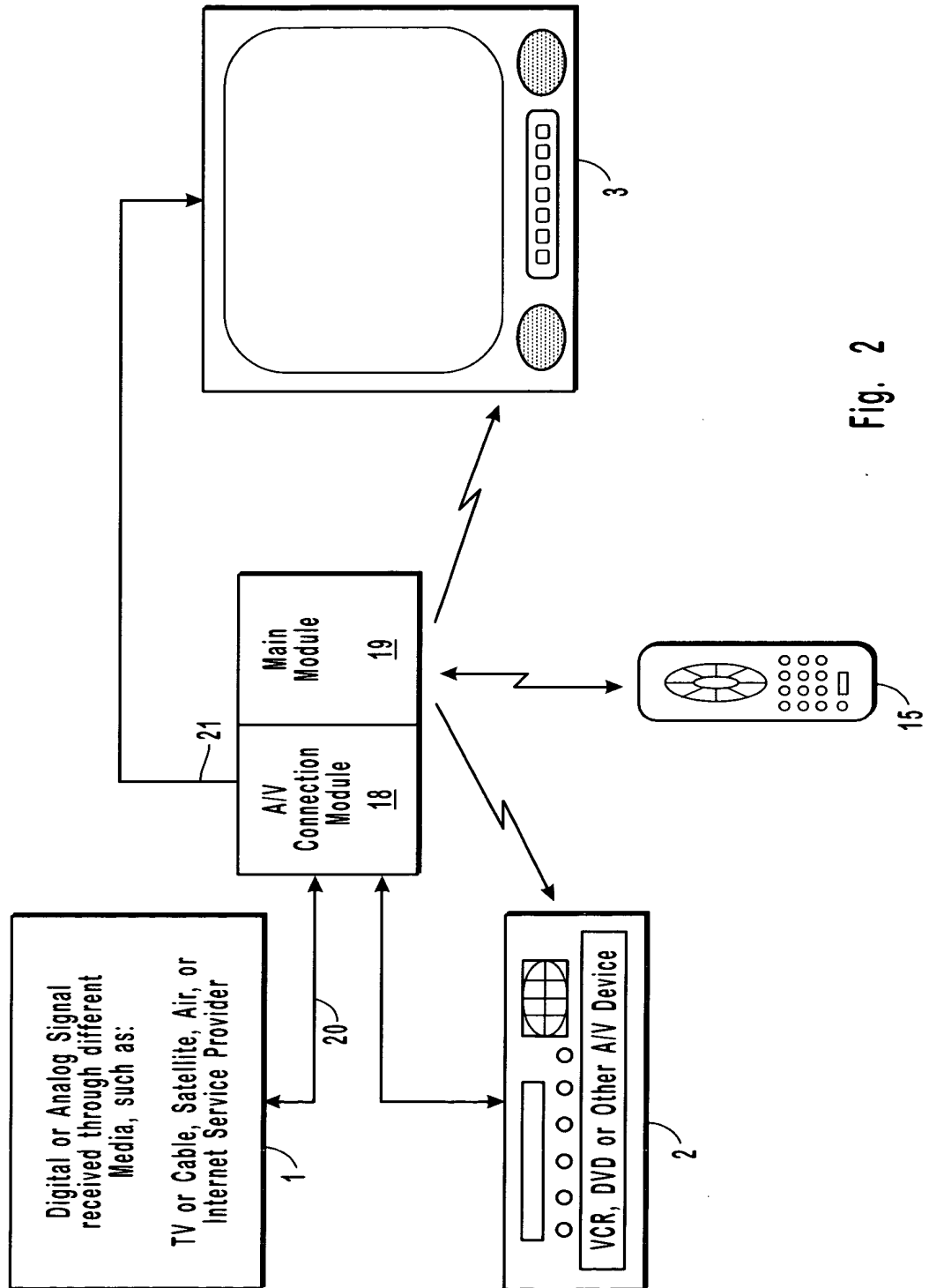


Fig. 2

...

Link1 Data	Link2 Data	Link3 Data	Link4 Data	Link5 Data	Link6 Data	Link7 Data	Link8 Data	Link9 Data	Link10 Data	Link11 Data	Link12 Data	Link13 Data	Link14 Data	Link15 Data
---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	----------------	----------------	----------------	----------------	----------------	----------------

...

\* Location of Link on screen

\* Assigned Link (Number Displayed on Screen)

\* Link (Internet Address)

\* **Digital** signals received from any A/V source, especially TV, Satellite , Cable TV, and DVD etc. can have multiple channels compressed into 1 (one) single source. A television station could possibly broadcast simultaneously, 5 (five) different channels on 1 (one) single bandwidth. With this increased capability, 1 (one) or more of these channels could be data.

Fig. 3

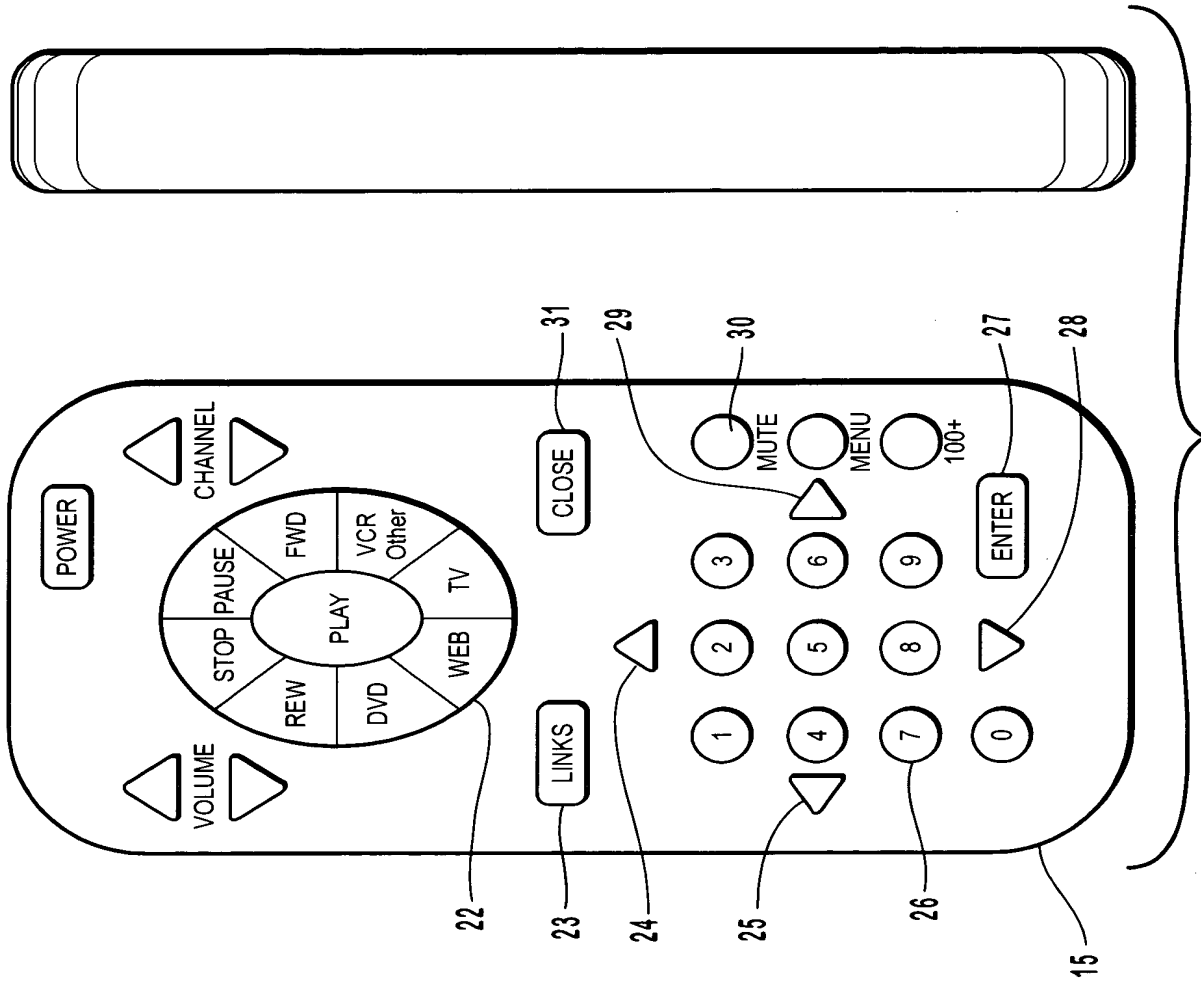


Fig. 4

Show/Movie  
in progress

501

Running

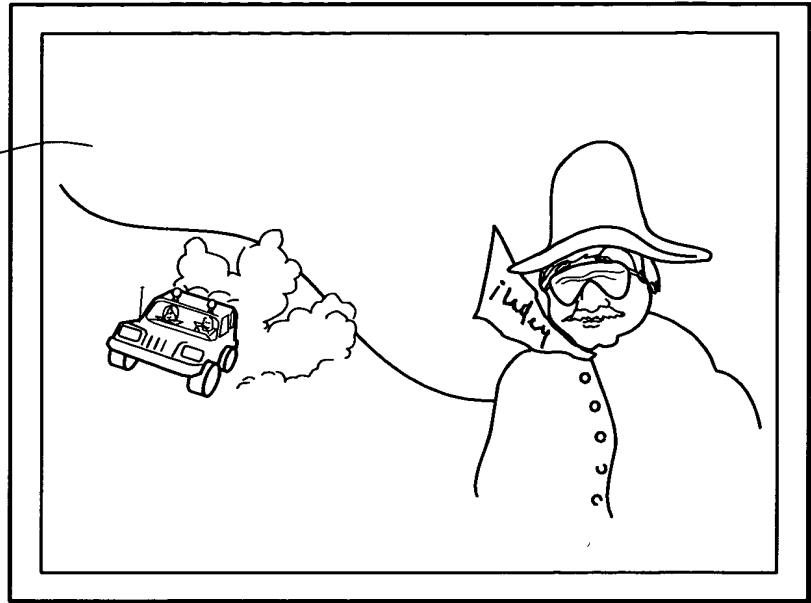


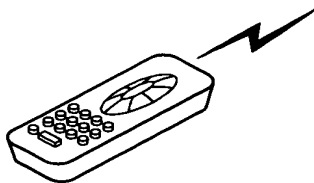
Fig. 5a

Links  
Displayed

504

503

502



Links Bookmarked  
then link  
display terminated

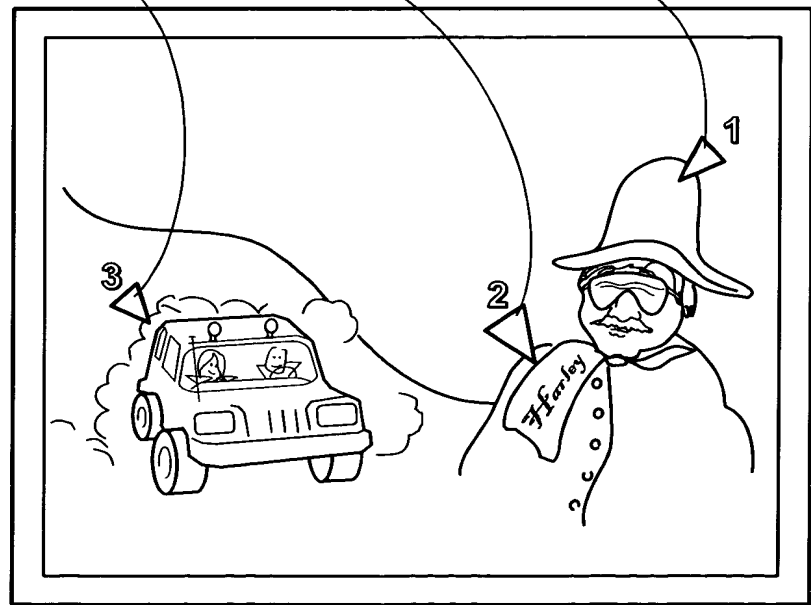


Fig. 5b

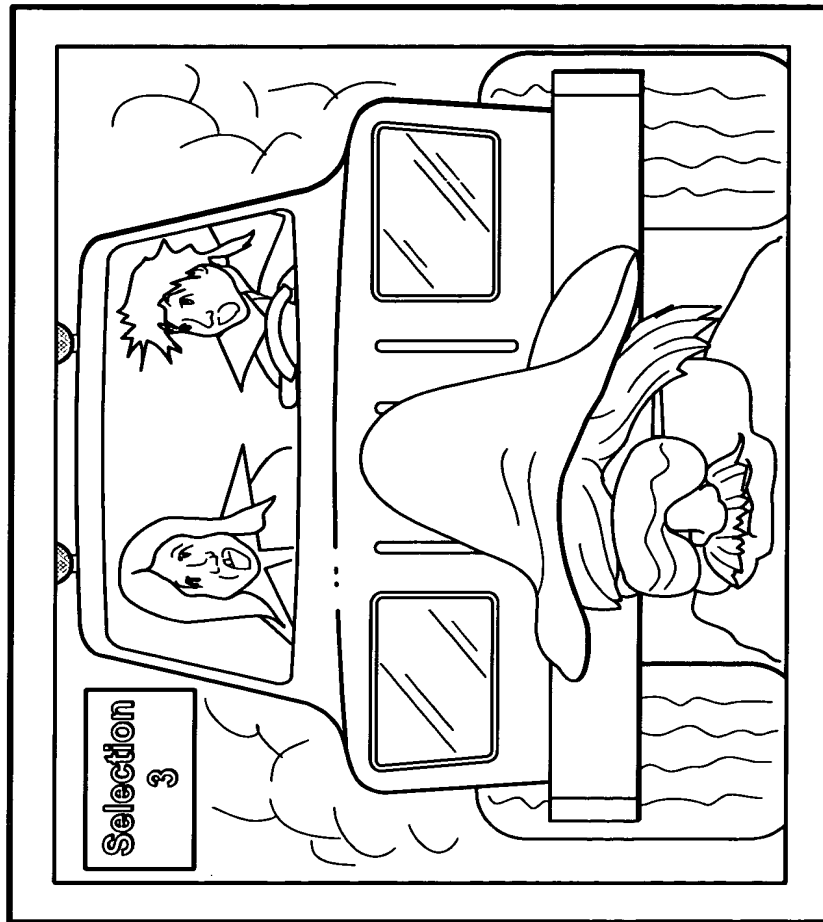


Fig. 6

Return to  
Show/Movie  
in progress



Fig. 7a

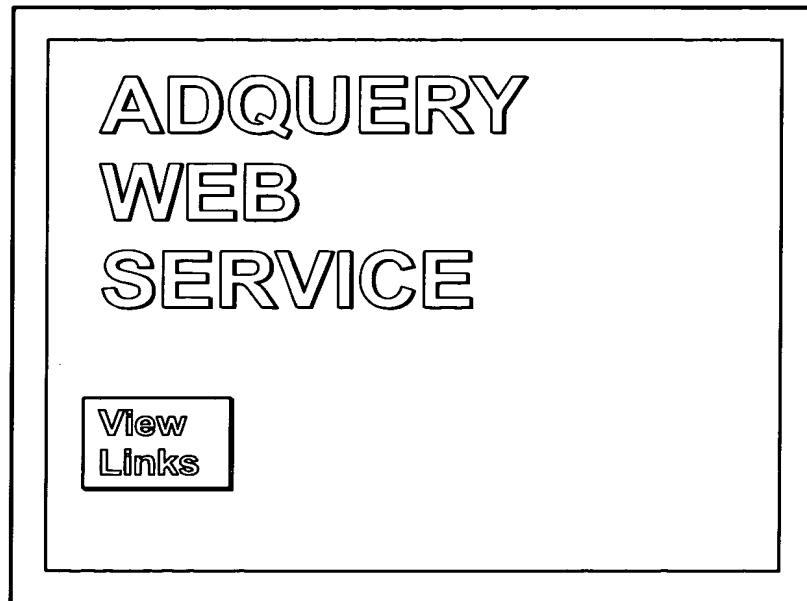


Fig. 7b

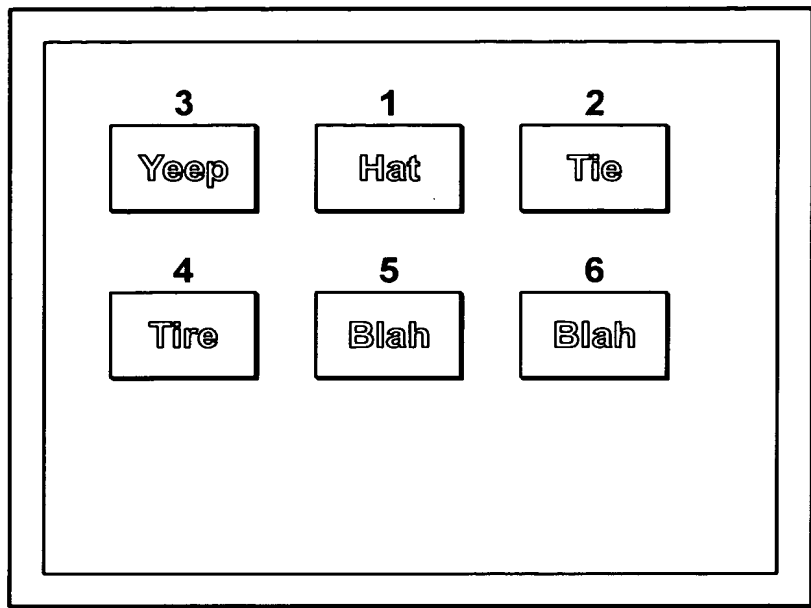


Fig. 8a

Bookmarked  
or Immediate  
Upon  
Selection

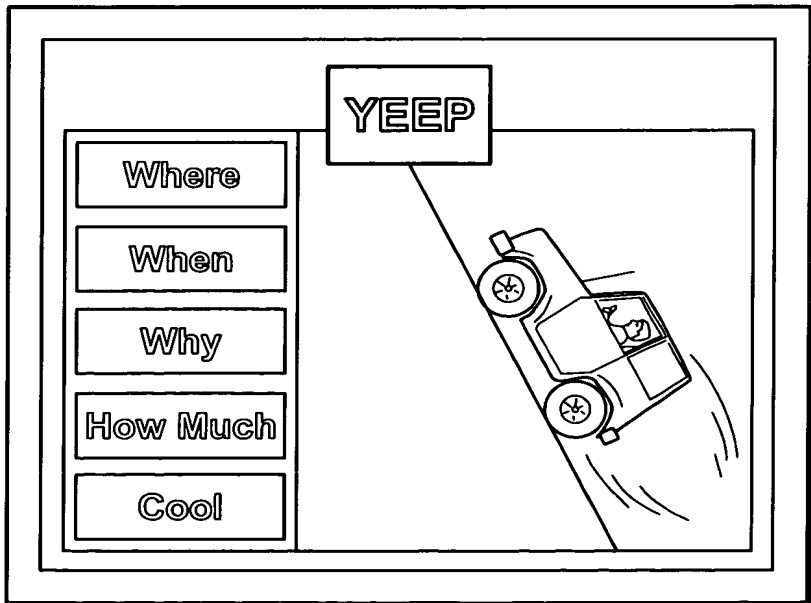


Fig. 8b



No link displayed  
Entire Commercial is  
bookmarked

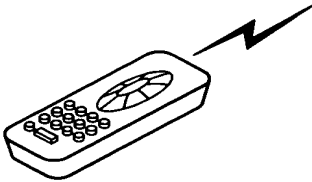


Fig. 9a

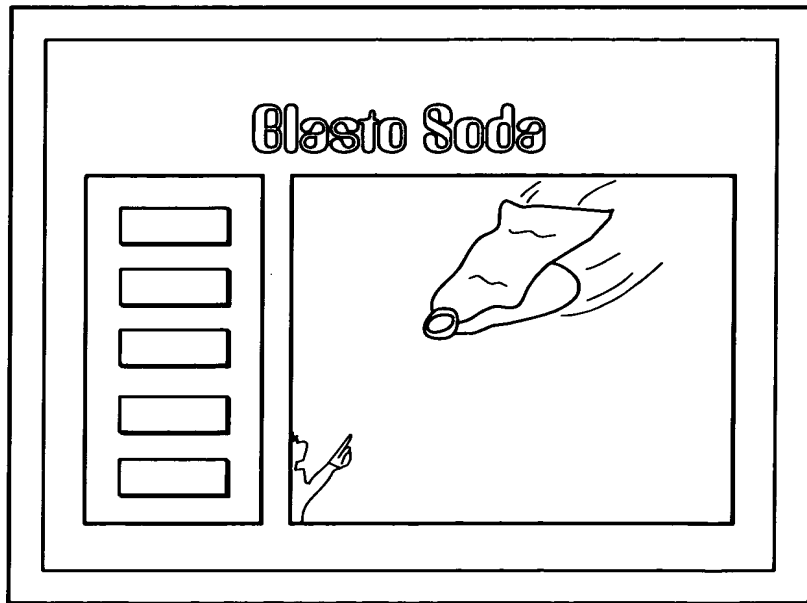


Fig. 9b

10 / 10

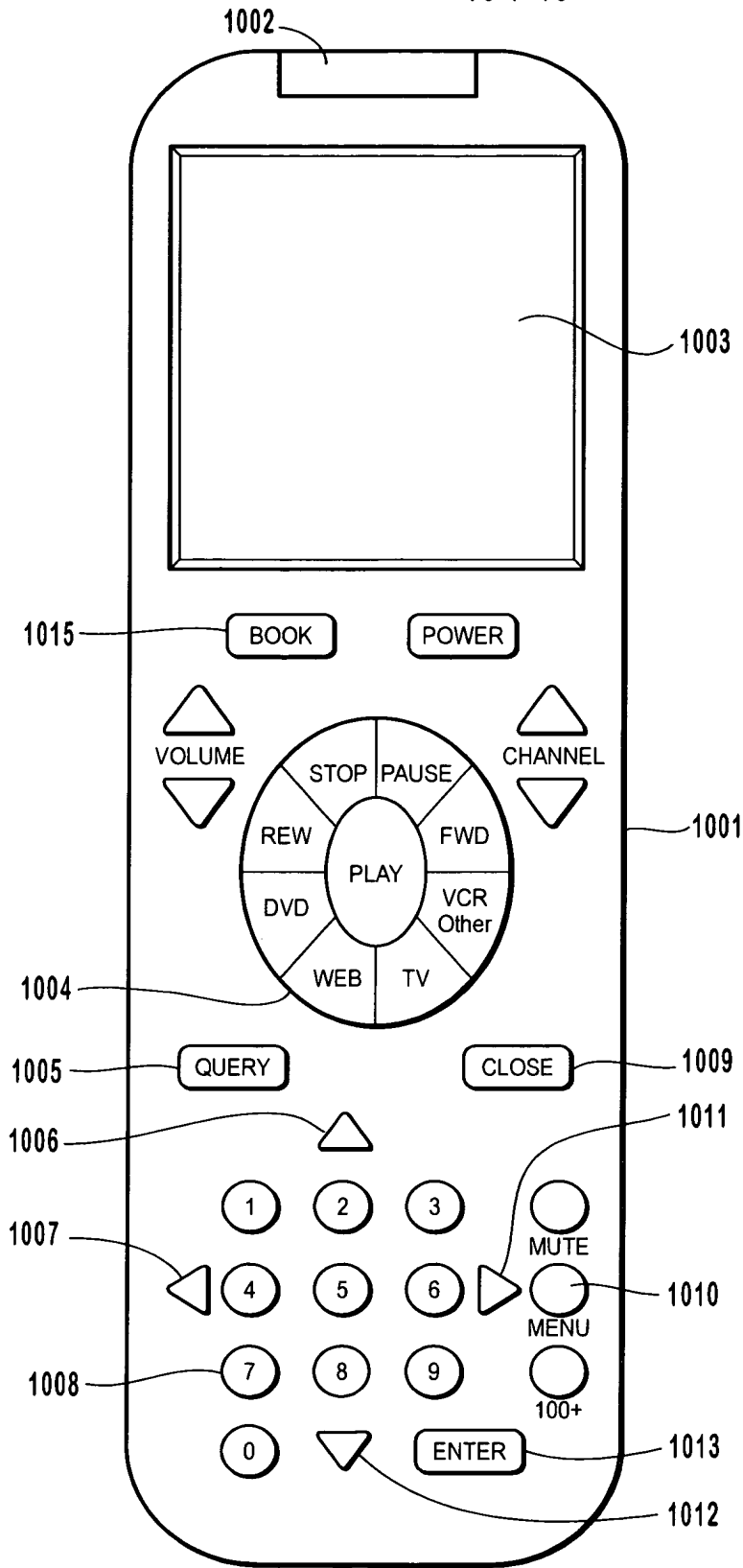


Fig. 10a

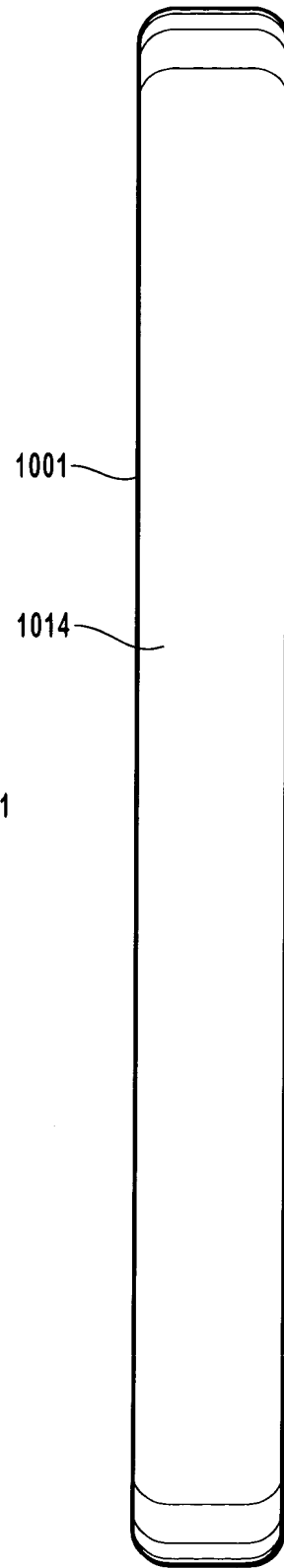


Fig. 10b